

FIG. 1 is a block diagram of a system architecture for content delivery. The system includes a Content Provider (100), a Central Database (110), a Communications Network (111), and a Client (120). The Content Provider (100) is connected to the Central Database (110) via a network (104). The Central Database (110) is connected to the Communications Network (111). The Communications Network (111) is connected to the Client (120) via a network (130). The Client (120) is connected to the Central Database (110) via a network (121). The Client (120) is also connected to the Central Database (110) via a network (123). The Client (120) is also connected to the Central Database (110) via a network (122). The Client (120) is also connected to the Central Database (110) via a network (121). The Client (120) is also connected to the Central Database (110) via a network (123). The Client (120) is also connected to the Central Database (110) via a network (122).

+

1/4

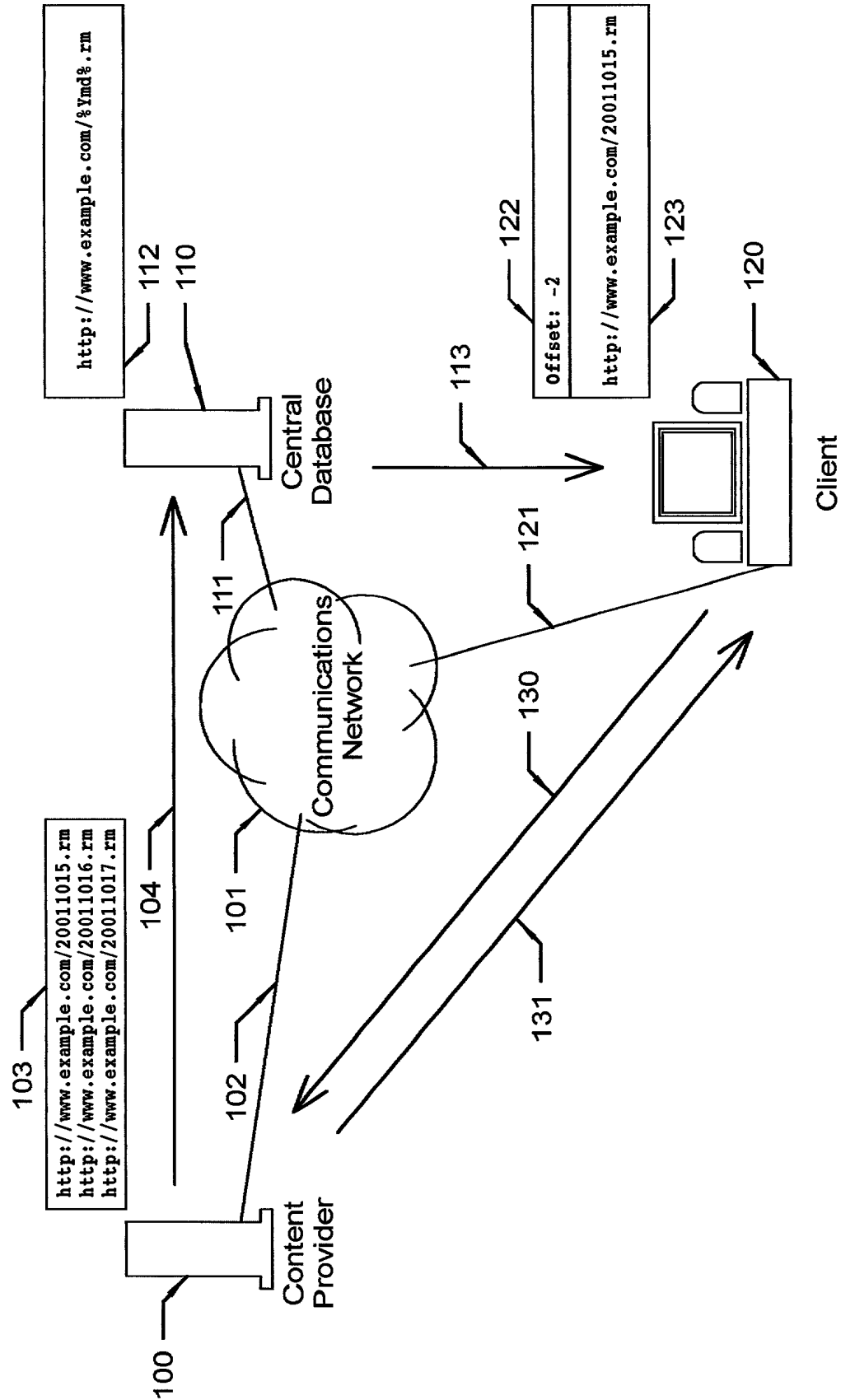


FIG. 1

+

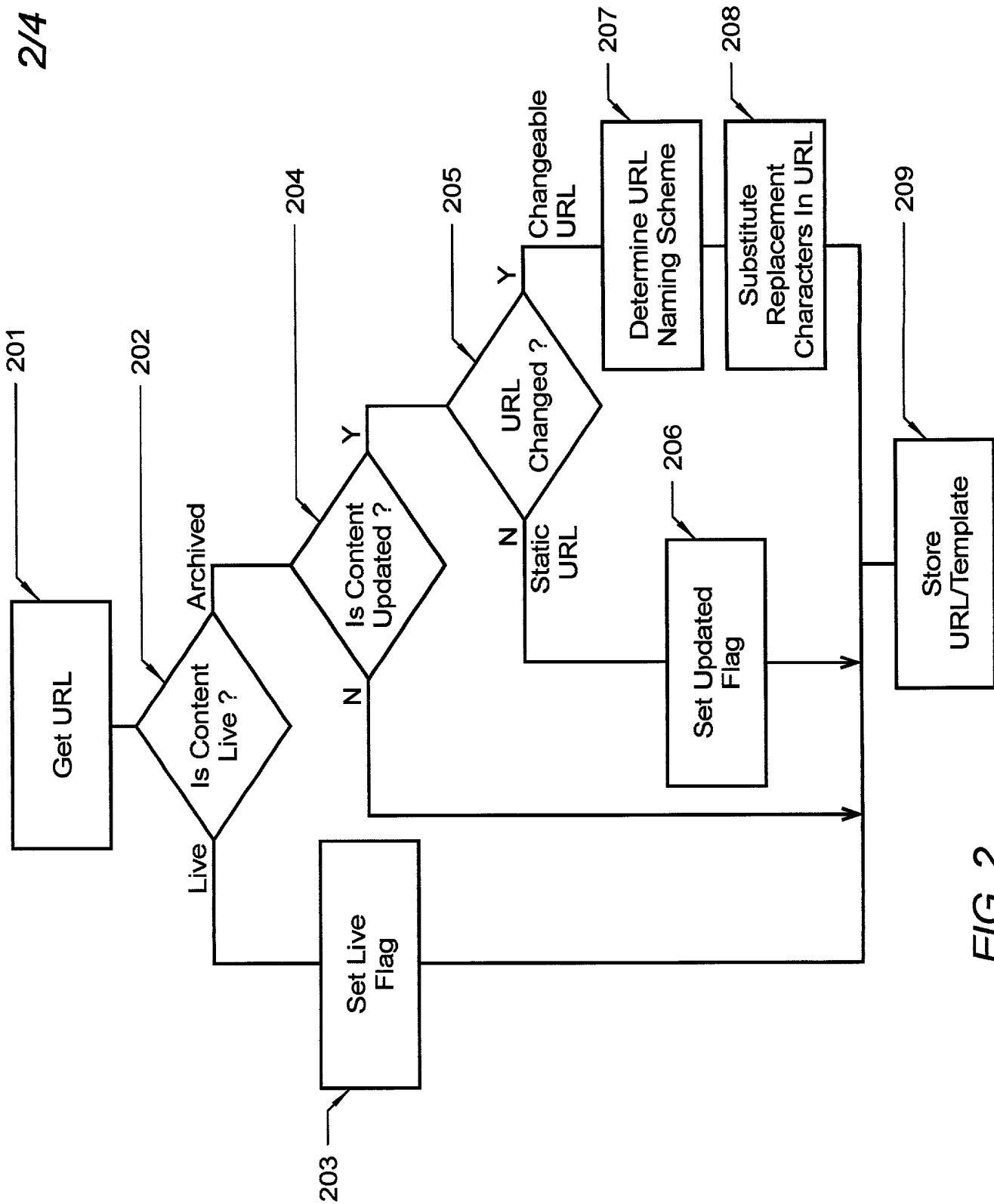


FIG. 2

- Test your URL template by entering an Offset and clicking on **Listen Now**.
- Save this entry clicking on **Submit to Central Database**.

Web Page URL	301
Audio URL	302
Title	303
Copyright	305
Description	306
Keywords	307
Days Available	308
Time Zone	310
Time Updated	309
Audio Updated	311

Offset	2	320
Listen Now	321	
Submit to Central Database	333	

FIG. 3

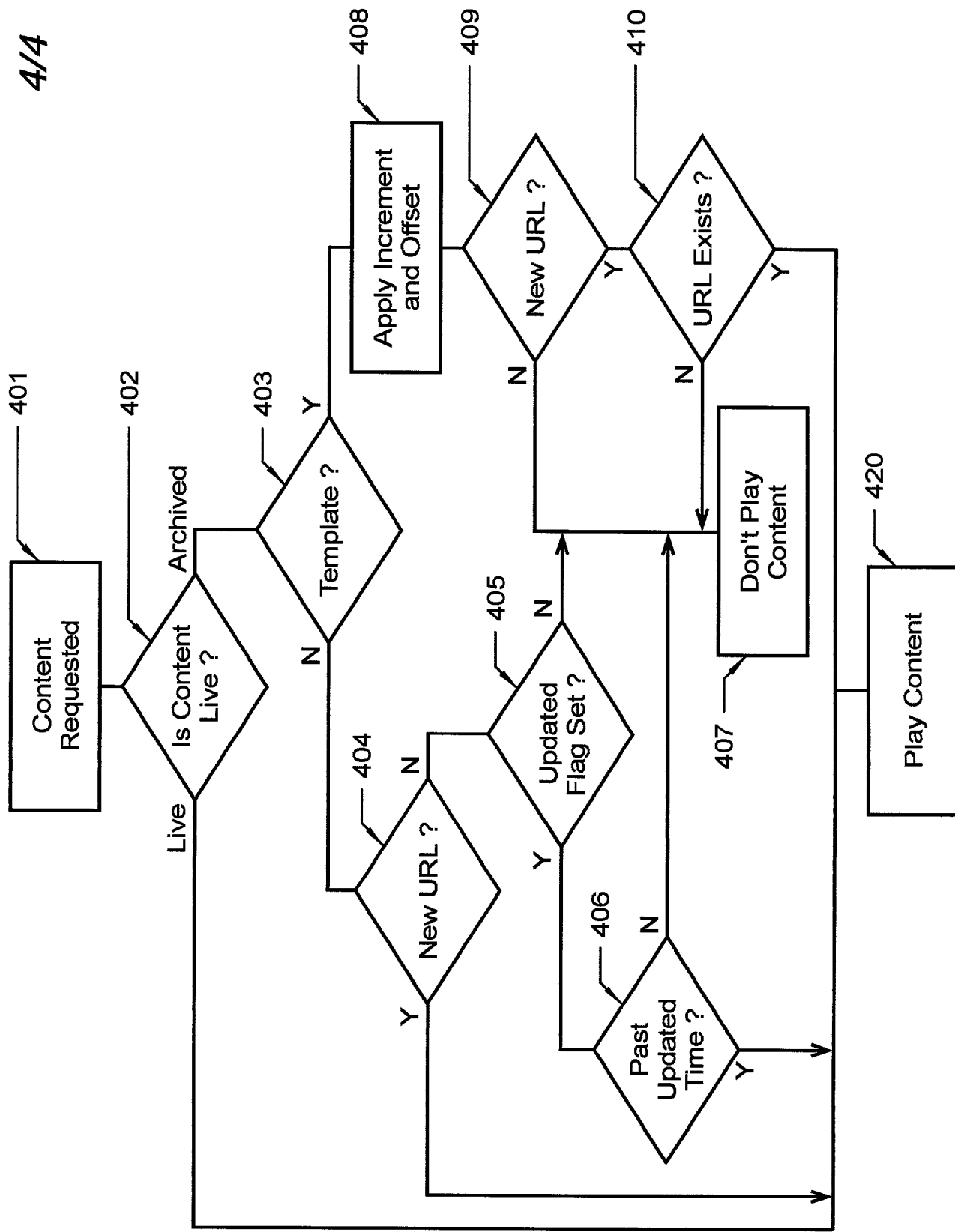


FIG. 4